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REMARKS

Allowance of this application is respectfully requested.

In view of an interview with Special Programs Examiner Bost on September 9, 2004, the specification is hereby amended to refer to additional continuation applications filed during October, 2003.

In light of the foregoing, it is respectfully submitted that the present application is in condition for allowance, and a notice to that effect is respectfully solicited.

If any issues remain which may best be resolved through a telephone communication, the Examiner is requested to telephone the undersigned at the local Washington, D.C. telephone number listed below.

Respectfully submitted,

Date: September 9, 2004

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OPTICAL RECORDING/REPRODUCTNG APPARATUS FOR OPTICAL DISKS WITH VARIOUS DISK SUBSTRATE THICKNESSES

This is a rejecte continuation application releggy spolication no. 01/395, 991 which issued as RE 35,445 pp December 14, 1999, which may a release of United States Patent No. 5,225,581 issued Applicaof United States Patent No. 5,235,581 issued Application, 1993. The following are related continuation relative applications application no. 09/420,603 filed October 19, 1999, application no. 09/690,820 filed November 22, 1999, application no. 09/60,222 filed November 23, 1999, application no. 09/60,222 filed December 13, 1999, application no. 09/60,222 filed December 13, 1999, application no. 09/60,223 filed December 13, 1999, application no. 09/60,223 filed December 13, 1999, application no. 10/677,167 filed October 2, 2003, which is a continuation of application no. 09/460,221, application no. 10/677,168 filed October 2, 2003, which is a continuation of application no. 09/420,603, and application no. 10/693,810 filed October 23, 2003, which is a special no. 10/693,810 filed October 23, 2003, which is a continuation of application no. 09/420,603, and application no. 10/693,810 filed October 23, 2003, which is a continuation of application no. 09/460,223.

BACKGROUND OF THE INVENTION

1. Field of the Invention

The invention relates to an optical disc apparatus which can record, reproduce, or crase information sigmals enterfrom both of an optical disc having a recording density similar to that of a conventional CD (compact disc) and an optical disc having a recording density higher than the above recording density.

2. Description of the Prior Art

 Description of the Prior Art.
 In recent years, in addition to an optical disc apparatus only for reproduction such as a CD player or the like, an optical disc apparatus which can record and reproduce an information signal is actively being developed. ored.

Ordinarily, the recording and reproduction of an information rignal ento/from an optical disc are executed by converging a beam which is radiated from a semiconductor laser or the like onto a recording layer of the optical disc by a lons. The recording layer here of the optical picket by the case of a CD and is a layer in which a deformation, a change in optical constant, a fermation of a magnetic domain, or the like is performed by a converged lazer beam in the case of a fecordable optical disc. To raise a recording density of the optical disc, it is necessary to reduce a spot diameter D of the converged beam. There is the following relation among the spot diameter D, a numerical aperture NA of the loss, and a wavelength λ of the laser beam.

$$D = \frac{\lambda}{NA} \tag{1}$$

The above equation (1) denotes that the beam spot diameter D decreases by using a lens of a large NA.
That is, by increasing NA, the high density recording can be executed.

When NA of the lens increased, however, an aberration of the converged beam due to an inclination error of the disc called a tilt increases. Particularly, a coma aberration increases. There is the following relation among a wave front aberration We of the coma a tilt at and NA when using a thickness d and a refractive index n of the disc substrate.

$$W_{\epsilon} = \frac{\pi^2 - 1}{12^3} \cdot d \cdot \alpha \cdot (NA)^3$$

The above equation (2) denotes that in the case of using a lens of NA which is larger than that of the conventional lens, even if a tilt angle is identical, the come abertation increases. It will be understood from the equation (2), however, that there is an effect to suppress the come abortation by setting the thickness d of the disc substrate to be thin. In the optical disc for the high density recording, therefore, it is preferable that the thickness of the disk substrate is thinner than that of the conventional optical disc, so that an optical head using an objective lens corresponding to the thin disc substrate is needed.

On the other hand, even in the optical disc apparatus corresponding to the high density recording, it is prefer able that the conventional optical disc of a thick sub-